SIXPENCE

JUNE 1945

AMATEUR IO

THE
OFFICIAL ORGAN
OF THE
WIRELESS INSTITUTE
OF
AUSTRALIA



Published by the Victorian Division

AMATEUR-RADIO

INCORPORATING THE N.S.W. DIVISIONAL BULLETIN

VOL 18 Nc.8.

JUIE, 194

. TRANSITRON OSCILLATORS

By Charles C. Quin, VESWQ (Laboratory Committee.)

Some of the following has been extracted from an article in MARGH 1944 ELECTROHIOS, to which you are referred for further information,

Since Negative Resistance is mentioned, an explanation of its theory and practical operation is deemed necessary.

Normally, when coils and condensors are put together to form a tuned circuit, they are oquivalent to a very high positive resistance at the frequency to which they are tuned. The lower the resistance due to losses in components, the higher is the so-called Thynamic Resistance. Using refliciont components the so-called Thynamic structure. The superior of the solution of the same that soveral hundred thousand ohms, whilst using poor components, that is poor power factor, it may be only tens of thousand ohms.

If there were no losses at all, the dynamic resistance would be infinity, but this can be achieved only by neutralising them by means of negative resistance, of which valve-action is the most familiar example.

If this resonant circuit was completely free from losses, a current, once started, would continue indefinitely, that is, sustained escillations would occur. Naturally this is impracticable, so this condition can be simulated in practice, by cancelling the actual resistance in the circuit by inserting an equal, or greater amount of negative resistance.

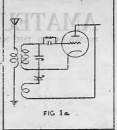
Magative resistance is exhibited by any device showing an increase of current when the applied voltage is decreased or vice versa.

The vacuum tube can be made to show negative resistance by a number of arrangements of electrode potentials.

For example, in a normal regenerative detector circuit, the

feedback energy from the plate to the grid circuit acts to neutralise the effect of the positive resistance, and negotive resistance results.

In a normal tube, in a receiver, the spend of the electrons, from cathode to plate is such, that on striking the plate some of them tocures back and would return towards the cathode, if it were not for the slightly lower positive voltage applied to the screer, and in oarlier type tubes such as the 24, where there was no suppressor, this increased the screen current. In later tubes such as the 57, right up to the modern! 6SKT am others, where a superessor grid is used, these electrons that bounce, f are repelled towards the plate again by virtue of the fact that a negative voltage is applied to this suppressor.



This 'bounce back' is known as SECONDARY EMISSION.

In the Dyne trob Oscillator, this fact is made use of in that the screen is open that a potential higher than that of the plate, and most of the electrons that pass through towards the plate and 'bounce back,' are then attracted by the screen.

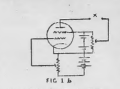
The not result is that pearly all the electrons emitted by the cathods are attracted and restanded by the screen. New, if the plate voltage is gradually increased, a still smaller current is taken by the plate, offing to the nourcalising effect at some critical point between the screen electron emission from the acthode, and the secondary emission from the unite perturban point is reached, the plate extended attents resistance would indicate a magative resistance where the result is recorded to the circuit. It is this provider by which is the basis of the action of the department control is the secondary which is

In the <u>dynatron</u>, the amount of negative resistance depends on the valve <u>itself</u>, and not on external couplings or adjustments, as also in the transitron, where, by virtue of the fact that as the suppressor grid of a wentad is given more negative bias, elections normally passing through to the plate, are turned back to the screen current and reversing normal two action.

The negative resistance so produced, is sufficiently low, that ordinary tuned circuits will escillate readily at frequencies up to 15 Mc or so.

If you were asked whether - 10,000 chms or - 100,000 chms would be most offsetive for nout-religing leases, the overtus answer would be - 100,000 chms. But waft, 10,000 chms represents much hearier losses bins 100,000 ch territors - 10,000 ches rust be a certagondingly more effective aspective sessionated to set the called the Men calculating the resistance of the relefon adding the resistance of the relefon adding the resistance of m. parallol Ni F 22 by which a com-

bination of 4-10,000 and-100,000 gives the little ohms which is only a slight improvement on the original 10,000.



BASIC TEST DYNATRON CIRCUIT

The negative resistance of a dynatron, when it is given such a large negative bias so meanly to cut off its current, is nearly infinity, as only othersits already extremely low loss should be attempted. As the bias is reduced, the negative resistance falls, giving correspondingly greater neutralisting ability, but one has to be credul not to allow the screen current to rise excessively or the valve will be damaged.

It is important then, to work with the grid bias just on the right side of the oscillation point, Any increases in the losses of the circuit necessitates reduced negative grid bias to bring the valve to escillation point.

The bins voltage (taking care to keep all other working voltages contant), is therefore a measure of the sireuit leases on resistance. Secondly, the frequency at which the circuit sollintes depends of course on the capacitance and inductures, Any charge due to added connection necessitates retuning to restors the original frequency.

These two facts form the basis of substitution tests with the ${\tt dynatron}$.

The transitron escillator works on the principle of producing negative resistance between two grid circuits containing the frequency determining constants. As stated previously, regative resistance is produced between the plate and screen grid of a tetrode by dynatron action when secondary emission takes place.

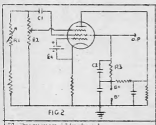
Since dynatron socondary emission is not always reliable, due to variable factors in tube manufacture, that is, slight mechanical

differences effect electrical characteristics, and the oscillator resulting cannot always be relied upon for consistant results.

The transitron obtains its negative resistance characteristics in a different manner and so has the advantages of the dynatron without the attendant disadvantages. Stability of the circuit is excellent because only the RC values determine frequency, (at audio frequencies), the electrode voltages consequently having practically no effect whatever. Such a circuit is comparable to the crystal oscillator in stability since power supply variations of 25%, only change the frequency a few parts in a million.

The oscillator can be used throughout the audio range, and considerably above, using RC circuits alone. The upper practical limit with RC constants is approximately 0.5 Mc. Transitron circuits employing Inductance, can be operated with reliability to 20 Mc, and even to 60 Mc if careful design is observed. Operation above 20 Mc is somewhat difficult as regards efficiency and reliability.

The transitron can be made to oscillate at three distinct frequencies at the same time, by having LC circuits of different constants in its grid and cathode circuits. Thus the tube can operate at radio frequencies and be its own AF modulator.



- RL. Prognency Adjustment
- RS. Screen reservant circuit component
- Cl. Pacdbrok Capacitor
- 02. Sereon resoment circuit component Ec. Cris bias used to produce sine Mavos

This circuit therefore presents great potentialities for use with battery equipment in which constancy of calibration as the battery ages is important.

In this basic transitron circuit. the suppressor grid goes negative with respect to the cathode due to applied voltages. Electrons are attracted by the positive screen and repelled by the negative suppressor. A negative voltage change on the screen grid is transmitted from this grid to the suppressor through Cl, causing the suppressor to repel more electrons, and resulting in a net increase in screen current. Such an increase with a negative increment in voltage. is offectively negative resistance between the screen and suppressor grids.

A trited negative resistance curve is given herewith - an AC fluctuation in screen voltage operates above and below point X. By this method an alternating current is produced which is 180 degrees out of phase with its initiating voltage.

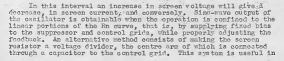
Rn is the regative resistance portion of the screen characteristic, where an increase in screen voltage gives a decrease in screen current.

Any circuit whose output can supply all input losses by the creation of negative restatence can sustain continuous oscillations. By applying bias to the control grid, the total space current of the tube and the slope of the negative re

the tube and the slope of the negative resistance curve can be controlled.

SCREEN VOLTAGE

F#G 3



direct sine-wave production when using proper bias on control and suppressor grids. Consequently, grid bias is used to produce sine wayes and omitted to produce highly distorted wayes.

SIDE WAYES may be produced by operating the transitron to give an isosoles chape wave in the plate circuit and then to pass such a wave through a low-pass RC filter as shown in Figure 4. Such a combination may then be synchronised by the impression of a synchronised signal in the control grid circuit of the transitron.

This produces synchronism not only in frequency but in phase as well, when periodically occurring pulses are used as a synchronising voltage.

SQUARE WAVES may be produced by proper feedback adjustment of the suppressor grid potentiometer as shown in Figure 2. The square wave output is taken from the screen circuit.

How pass filter for converting incocles waves of 10 to 20 Ne to sine

.05 .05 .05

Feedback adjustment centrols the waveform together with the spacing between adjacent crests of the wave.

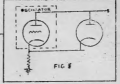
The transitron may be used as a source of FULSES by adjusting R2 so that a square wave derivitave is formed which produces a sharp peak over a small portion of the electrical cycle. Then such a pulse is derived from a balanced square wave, negative pulses may be eliminated by rectification, while the pulses may be sharpened by passing them through voltage delay circuits. Both operations can be accomplished by using one biassed diode, see figure 5.

A SAW TOOTH WAVE may also be generated (See page 8 November 1944, WANTEUR RADIO). This wave form may be kept isoscoles in shape over the range by making the cathode resistor variable. The wave form in the screen circuit is square mayor or its derivitave type. The wave form in the plate circuit is aw tooth due to the large capacitance. To produce an isoscoles shaped saw tooth wave, the capacitance must be large enough to employ only the linear portion of its charge characteristic. Varying the cathode (Inverse Feedback) resistor will vary the shape of the Sawtooth from Isoscoles to other shapes.

Values of capacitance above those needed to correct the non-linear slope of the sam-tooth waveshape morely reduce the voltage output of the oscillator. Maturally such a capacitive filter has a frequency characteristic; when designing an oscillator for a wide frequency range, attomation of the output voltage must be suffered at the high end to preserve the linearity at the low end; The linearity of the saw-tooth wave should be established at the low end of the desired range by inserting the minimum amount of capacitance necessary to produce linearity at that point, and unless this value is

gradually decreased with the frequency increase, attenuation in oscillation output voltage must be suffered. Also the type of saw-tooth waveform changes with the frequency and must be componsated over a frequency range by a foedback adjustment.

To obtain constancy of waveform and voltage output over a wide frequency range, a complex circuit control is necessary. When operating the oscillator over a limited frequency range; waveform and attenuation do not vary



approximate, and thus do not require componention. Falling off in output voltage can be componented by the use of an automatic amplitude control as shown in Figure 5. Best results are obtained by using voltage delay in the diede circuit so that conflictions must reach a comparison of the conflictions with reach a comparison of the conflictions with reach accomplished by inserting at the coll in terms of the may be accomplished by inserting at the cell in series with the rectifier two or by tapping the eatheder return above ground on the power supply blooder.

The transitron can be used as a SHESCIVE AUDIO ANTLIFUR by varying the negative footbask through for any to a slightly positive volue, producing controlization. Such action is accomplished by adjusting the footback control to the print just below that for certification, and then using the central grid as a signal input, while talking the extra true in second grid. The only trouble with true a circuit is that his charge in actual conductance causes a charge in adjustivity, and the circuit hence does not possess equal qualities of inverse footback circuit is used for the same purpose. The office is not congret as the study for frequencies, but increases as the upper part of the range is approached, and is of considerable magnitude at frequencies above the outler range.

From the definite of the second of the secon

The variation of fraquency in this casillator does not make for easy construction since at least one constant in each section of the filter must be varied, As atvempt to control the frequency ever any appreciable frequency range, by variation of only one carpoint in the drawit, would cause such externation in the filter direct as to stop escillations.

POST-WAR RECONSTRUCTION

Last month we montioned in FIR report that a number of Service and civilian Hams held a Ham Pest of Alburr, and had forwarded many ideas which had been discussed on that occasion. Here are their ideas.

STAFF OF WIA. Federal HQ to have at least President and Secretary on parament staff. President to edit Magazine. Federal HQ to be located permanently in Melbourne, or where ever Chief RI(s) Office is located.

VISITANCE COMMITTEE. - A Provost Committee to keep watch on all bands for Bum signals. If any one is caught using bum 'phone or I6 CW have him rubbed out for a month or so, depending on seriousness of offence, Similarly with unstable signals or any action unbecoming to a Ham and a gentleman...such committee to be responsible to Federal HQ and taken from the ranks of Hams who have proved themselves to be ideal Hams...Committee to work on a roster system.

NEWNI. VKSWI. ETC... To have a 500 watt pormit and operate on edge of both domestip Supas (3, 5 and 7 Mo). The idea being to provide accurate frequency checks, and also to broadcast latest news from FEL.

Each station to have accurate frequency meters, GRO's etc. and to provide Hams desiring modulation and frequency checks with such information when QSO-ing.

Assuming the B/C band is made available, WI stations to operate on this band, program being to provide the public with WIA activities as well as normal recorded items. Buckshee advertising for approved dealers in Ham gear.

EMERGENCY NETS...To be permanent, with WI Station acting as control regular practise of working such nets to be carried out.

WIA COUNTYTEE ... Duration of office to be limited to 12 months. The DIVISIONAL idea being to do away with any cliques that may creep in. Fresident and Secretary of FRC to be from 5 to 8 wears.

AFFILIATED ... To work with, not against WIA. No limit to member-Ship.

ZONE CONVENTIONS...To be held annually in a different town each year.

With to pay expenses of at least one member from
Divisional Committee.

MUSIC ... Banned on all bands below 112 Megacycles.

FREQUENCIES . Same as submitted by ARRL to FUG. NO band to be divided into separate 'phone and CW channels. Flome and CW on all bands.

Appropriate frequencies to be allotted to FM, Pulse and similar trunsmissions.

EXAMINATIONS...CW speed to be 15 WEW. General stundard of examinations to be stiffened. Those passing this examinate operate on CW only...Phone men to pass CW ticket first and then pass special phone exam. Holders of such tickets to operate any type of licensed trensmission.

PROBATIONARY FERIOD... Now comers to have to complete such period Curcition of which to be six months on reduced power (25 watts). At the end of the period log book to be submitted to FRE for portusal and if satisfied that cortain progress has been made, Log Book to be submitted with recommandation for full rights to be grunted. Now comers to operate either CW or 'phene (depending on ticket held) on passing Exam.

POWER INPUT...100 watts to final. The reason for request is that much equipment at present being used by armed forces is around 100 watts rating and would probably be available to Examp.

HAM GEAR ... Some attempt be made to have exise duty reduced. Duty and prices to be at least pre-war ZL level.

AGS LIKIT...To be raised to 18 years. Reason-to prevent overenthusiastic youths neglecting their school studies. FOOT WAR

EXAMS
...bofore licence is re-issued.

AIM OF W.I.A. - To have 100% Membership

THANSIERON OSCILLATORS.

The phase shift estillator is frequently sluggish in starting, and slould always be allowed to stabilize after being set into coordion. Since many tubes will not expend in this circuit, the SET is to be recommended. In addition to the excellance of waveform produced by this cascillator, inherent difficulties, which arise in the conventional heterodyne and type, such as poor bootfrequency stability due to high frequency drift, poor frequency sunctractions and poor constancy of the calibration are overcome. The phase shift estillator will operate from a fraction of a cycle per second throughout the audic range.

Best sine wave production is obtained where oscillations are barely sustained. Automatic amplitude control can be used.

In conclusion it should be noted that any feedback adjustment or other wave form control will cause a frequency shift, and the frequency control will, through its range, cause a wave form clonge. Thus a reference toware form or frequency control refers only to the major effect of the control upon the circuit. Thus in Figure 2, RI is mainly a frequency control whereas 32 is mainly a fredback control.

SLOUCH HATS and FORAGE CAPS

Have you sent in your ideas for Fost-ver Australian Ham Radio yet? Fedoral Headquarters asked for thom Last moth and I'll bet every one of you has eiscoursed long ard loud on this subject many times since we were put off the air. Of course, no two of you acreed entirely, and just that fact makes it essential that you not your orn theas into FHD. If they get all our ideas they have a chance of giving that the majority want, but how they can do it, if you all lowed it to mental telepathy, is quite beyond me...so get the old pen out and, "go to the."

And so, "Snow" SMR is once more "seeing his DX," which this time involved baiding part in that great march you all read about in the press across what use" to be the Thir" Reich. Ethen one tithe of firm forth Africa, to Italy, to Foland, across Europa, to Encland... well, he should be now contant to contact all his DX once more from that tail size he had coun in VIS. Air letters from both GSU, and GEMI say he was "full of beams" as soon as he arrived in England... full onough arrows to contact RSGB ER at one, and out seeing the safets of Lowion a week later. So you had all better start looking for him on 14 me. Hi: Good on you, Snow, om...con't forgot an oxclusive article for "A.R."

Incidentall Clarry 6CL montions G6SN as arriving back after five years P.O.W., and in 65M's camp there was a VK2...wonder who it was ...anybody have any ideas on the matter?

That lad VAZL access as though he will never got to where-never it is he is roing as he rank me up, not again the other mirht from Sprany to know how a Prosolector of two 1852's would go. And me a poor stay at civvie, who never saw an 1852 outsit's of the ARAL Handbook, Hil Hope they send him out to SAL's location. Hil

Thave reason to believe that IISOF, OPO To 1 Frank o'Devor has he had not to ment some TM, too. I vendor the is going to rebuild the how house after the next VKS storm. VK60 has left the ship and I believe is haded back to home territory, but a couple of the Cigs staff have brothers, Hams, so it appurently, is, "in the bloom" so to speak.

Lavo Horan, VK2??? is a bit unique in that he passed his AOPC while on Active Service...wonder how many others have done this (220... He is feet gone on a spot of leave after 18 menths in New Guinea...accult around Madang. Whilst up there he mas crite a few Yas including SYZ and IHD. plus VAS-s and VX6's. Islad vecaring the other VX6's he said that he are SWZ were con bear "icosian over some four." but he din't say whether he a service OR a Ham appealty... Which makes o'l the ciff.comed, in the end if you get what I mean... Hit MCS. IMPORTAIT, he says the Jose make an ECY, could by Hams up Norten, lock canoutly, are note structured.

Pred Lubach ARP still serves the Low out t Commoville. He has now just about he twelve months there, As voul, so it seems, he is the for Arr another true to VIS to see the two here. Has Fe also taken of streeter on an II take super...well, Pred, if you were here in bytes you would too right at the bedining... true for cot a checket. He often sees arthure 44%, are Jim Rifter 4FF, while inthur laws also the part of the respective.

Co i thin to Myratic laters, about & miles fro. Compatile, the re as inserted on a sent, the following calls... (COT, Prod., T.A.D., " OI, Will, V.DK... (in nov I suppose VMAR, Pil) There has se

To yo turnessions, Con.t that????

"Your Townsett Kair, WWN talks us that the howe roof untertraction from the oriented at the Size School four roint Code to "WTY and V Sal come their time training telecremists" all a second toward Fisch Ideat as an charge of Cathode Res "I all a second training while "WMY" ill haven, a Second mader no less is code Stand efficient School. On the stiff of this Size officers echool is TYPO (Yib Gaverneh, V TST Filt Jue, Coller and monoff V.TW. "YO Foxteoft. Formis compant hout the pair is It continue mader our mouth v to see the high to train stiff if the Laborator in "with a tangor removes we think of the "lil old" 10 watter in war'in for the Curtific.

Off M. D. Sidobottom, a member of the Victorian Division has been made in the closur beam and may now be located with Via L of C Vorkabous, to recommend as, from there has been a of bring able to get along to the Divisional mastings.

In a latter to Visty, Sub. Charlin Grayar "REFF who was a winter to the lat hunual General Treature of the Veterian Strain or mixture." I have been entiring your MIA Mirasire promptly such menth and enjoyed it through the latter to the Court of the ship and an Aring Caboro have in less there, but my stay is only temperature. I'm on my were bonn for a rise long 15 year, "hen my loves extense," I expect to not be applicated to the or treature to the treature of the court of the court

Amount a botch of new members according smiths to the TG Mydeler of "NSSW Sydet Prack Faller of a more in the new mith 20 and Tich wint. See all security of above in two to new mith 20 and Tich wint. See all security of above in the South enhance is the Security of South enhance in the security is seen and from the free from Alberta is visit an all from the house it visits a Set all security is seen as the security of the secu

Fit Goorgo Grover VIEG v.s on la v) in impleourn recently after his quite a small in the Derwin are a prother parts reported that before going north he had contacted Fig Prul V-toom WSFT.

Grorgo mar nov be located at Fo. 1 OTU East Salo.

(Continued on Page 16).

DIVISIONAL FOTES

- Foderal Headquarters -

This month we are pleased to announce that FMA has made sum progress in the direction of protowar planning. At the har council meeting of Federal Executive it was decided to proceed without was duly drawn up at a special meeting of FMA, held on May Sand, and represents only the ideas of the Federal Executive within the framework of the knowledge gained from our interview with the Chief Inspector. The draft plan should by now be in the hands of the Divisional Secretary's who are active. Where the Division has closed down a copy will be forwarded to the known contact in that state.

Suggestions for alternation will be welcome, in fact this is why the depart plan has been down up. The provider suggestions will thus so alcory match in a number decision of the "W" Plan." This will also be electrolisted and the same processor gons through again and it to whole whing is built into a substantial design, complete in every decail,

This project does not, however, take the place of the scheme referred to in last months notes, namely the desire on our part for ideas from all manages, rather the two are complementary. We still want to know what every him thinks so go to it.

Federal Executive would like to point out that in post-war planning there are two distanct plans. The first is that on which we are now working and that is the approach to the IMD Department on conditions of licensing and regulations thereto. The Second is the actual workings within the W.I.A. framework, by that is meant the necessity of permanent officials etc., etc.

It seems your most humble commentator made a faux pas last month in those notes, mentioning the fact that N.S.W. had formed a Post-War Planning Committee and quite forgetting to point out that Victoria has had such a committee functioning for some time. Let the error be hereby corrected immediately lest the writer by chance encounter the VKS Council some dark night.

Fedoral Executive decided at its May meeting to pay over the balance remaining in the Trust Account of Prisoner of War Pund, to the Australian Red Cross. This action was taken as the European Thoatre of war had onled, and as far as it could be ascertained prisoners held there had been released. A chaque for 522 was thorefore forwarded to the Red Cross. In reply the australian Red Cross dosine Fedoral Executive to convey to those members who contributed to the fund their sincerest thanks, as the amount collected would help considerably in carrying out their work of mercy.

NEW SOUTH WALES DIVISION

The May Concral Meeting of the Division was the first to be held to now Newdomants a Schoon House and desoits the fact that the electric were very very unkind, only one or two vacant sents could be corrected. This appears will fer the future and if attendances cominae to increase, consideration will have to be given to the taking over of the Main Mell.

The Conjument in Jacinstan the Mosting open, stated that he fell that is each and lost the constant pairs without to woulding upon the significations of bro May 1945 General Meeting. Firstly it was the first Jesting after 7-8 bay and that he would have a little to say lakes a coin the evening regarding sho effect of that great event on Experimental Badds. Secondly, thus means the Solid hardware says of the formation of the Wareless Institute of Australia, another missing at thing place of Solid he leading one the fast that this meeting was taking place of Solid howe — the headquarters of all schaliffs bodies in Mew South Wales, was a noteworthy event.

Lundrund amount those present were VIRABIL 220V 2400, 2002, 2002, 2003,

. A very intersecting Leature was dolivered by Mr. W. W. Honner B.So., B.E., a. M. I.B. who chose for his subject "The Effect of Atmospheric Condition: or Alearach Reduc Equipment." The subject matter was quite a departure from the exact trend of talks these days which deal mainly with the effects of heat and humidity. W.W.H. dealt mainly with ampointure variables between ground level and 50,000 feet and the variables variables they carr, particularly to Radio Equipment to any Lathing of humin bodies. The Leaturer was accorded a very nearby your of Lannis upon the collinging of his talk.

Members were informed that Pedopol Hendaurpusy were losing no time in making prepared that for Past Ray Experimental Radio and had already had on interview which the Chief Radio Inspecies. The Heating was given befor deaths of central proposals that the Davisional Council was watching to P.H.Q. and after some discussion, the proposals were citized.

Parking the past two meeths, Members have had the opportunity of hearing lectures by outsacrding apokers in their particular spheres. It must not be imagined that Experimental Radio and its present day problems have been everlocked. As the June General Meeting Mr. M. Liuty B.E., B. Je. will give on cutture of some types of equipment that should be available to intense Experimental according that we the debatic of some correcting verbalians. SMF is well qualified to reach out fits subject and from the other with meeting the same operating verbalians. SMF is well qualified to reach out fits subject and from the other with the description that will meet certainly ensure it is bound to pines some tanging programme before the monafordurers. This lecture will be of import once to every holder, and prospective holder of an ACCP, and it will be in your own interest to be present.

Don't forget, the June General Moeting will be held on Thursday 21st June at Science House, commencing at 8 pm, and it will be advisable to come early if you are to obtain a seat.

SYDNEY PARBOR PATROL

Details were given in the May issue of the magazine regarding the part to be played by this organisation during V-E Day Colebrations. as prophot predicted the Day has come and gone and we are now waiting for V. P Day.

Unfortunately (?) VE Day and the night proceding same passed off very quietly, It can be said with cortainty that on the day we see the 5th Division swinging own Martin Flace, Sydney will show the rest of the world how to really celebrate. That is by the by, of courso.

Here are details of VE day as the Experimenters saw it. Sharp at 7 p.m. Control was manned and at 7.05 p.m "Port" was the first boat to shock in. The Radio set up at the Control station was as follows:-Four Rocarder and not be transmitter were in use. The Rocolvers were tuned as rollows - No. 1 Maxionsi Station, No. 2 Polico Fransmitter, No. 5 Maxions Fathol (R.O. & Maxions) Rocal Replace Fathol (R.O. & Maxions) Rocal Re Patrol and Polico Cars. The Transmitter operating on the E.C.N. Wavelenath.

At 8 p.m. launch "Port" irtimated that she was now leaving "Soa Horso" for her alletted Patrol area, and during the evening until 1 a.m. reports continued to be exchanged. We are very sorry that "secrecy of Correspondence" debars us from telling a few stories regarding the night's happening as heard per medium of the various Receivers;

At 1.10 a.m. Central closed down and a few weary hams wonded their way howe (I hope) regretting that Sydney must be getting a very quiet place like Melbourne, but happy in the knowledge that if they had been called upon they would not have been found wanting.

...0000...

- B.C.M. DOINGS -

Exorcises are still carried out on the first Friday in the month and May practice saw all stations manned. Those E.C.N. Operators who are not restored for duty on any Practice night should make a point of listening to the messages passed from Control to the outlying stations as these days, they are usually made of interesting items concerning the Institute.

After an absence of many moons 2MP graced Control with his presence recently. It was too much for the transmitter. The relays just wouldn't work. It was a sight for sore eyes to see a wellknown Radar operator sitting on the floor holding the cortacts down, Tom's vorsion of it was "Well, I feel more at home, angway," spoken like a real ham!

BUSHFIRES NETWORK

On Surday May 13th Dubb Notwork had a Field Day, and they report Fests quite satisfactory, in fact they fore able to contact VLEER-ta Young - on the Trusck Set in broad daylight. Signals at both ends were P.7 to Re.

Quite a lot was loarnt from the field day, quite a number of faults showing up, particularly with reference to the portables, innofar as they were not "sufficiently portable," the battery supply

being the main problem.

At the present time the portable sets are forced to use Superdymes as a source of power and it can be quite easily understood that carrying this type of battery around the country is no easy job, It is hored that in the very near future went Secwice demands slacken, it will be possible to have made available a lighter type of "B" battery.

In the meantime Section Leader Max Moore intends equipping the portables with a small wibrator and a very small 6 voit motor cycle butters. He feels that the saving in cost would be tremendous and the saving in space quite worth while, Of course heat at the receiving end may be difficult, and then again vibrators are not readily available.

There is no news from Young this month, but this is understandable as the operators down there are busy moving stock northwards to move favorable areas.

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VICTORIAN DIVISION

Mambers are reminded that on Tuesday June 5th, that's the day you should receive this megazine, is Meeting night, Publicity in last meath's megazine tells that Harry Elneear WESIN will be putting on a morie show, and as far as known, the features published still hold good. Ther are "The Cathode Ray Oscillessope" and "Thermionic Tubes", but of which should prove of very mach value to every Haw. The show will be completed with one or two topical shorts. Everyone is welcome to attend, so roll up and make a good mustoring.

Membership of the Victorian Division still shows a remarkable increase, due mainly to the work of the Membership Secretarios at the present mement the total is very close on 250, a figure which is as high if not higher than it ever has been. Mombers can help swell the number by introducing non-members, and others interested in Radio. Drop a line to your Divisional Secretary.

...,XXXX....

It seems that your Notes Correspondent only has to say one word out of place to be taken to task. The Laboratory Committee have passed in another report so to save any further recriminations here it is as written. "Lack of space precludes comment on the Editor's preface to last month's report [I'm looking for copy to fill up this routh..Ed.) He'd probably censor it, anyway and we have more worthwhile news to impart.

At last we can report some concrete progress in the rehabilitation of the library. Six modern technical radio books, to with...
Moter at Work. Rider; Sasie Radio. Hong; Radio Receiver Design.
Sturloy, Hyper and Ultra High Frequency Engineering. Sarabahar and
Eddor, Time Bases. Tookle; Radio tron Designers Handbook. AWA: have
been purchased and will be available for loan to members shortly.
In addition subscriptions have been made to "Wireless Engineer" and
Commanications, " This very modest beginning has been made possible
by also use of funds secured by the sale of some Admiralty Handbooks,
1898 Fditton. In order to secure more funds so that we may enlarge
the library, ton copies only of the Admiralty Handbook 1931 edition
are offered for sale at five shillings each.

And now to end up, the next meeting of the Division will be held on Tueeday 5th June at the Rooms, 6th floor, 191 Queen Street, and the ovening will be taken up with a Technical movic show put on by Horpy Khnear...overyone is welcome.

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SLOUGH HATS AND FORAGE CAPS.

Combant readers of this page will recall that early this year we announced the double event in SIM's family. A prediction was made in Majorat to the announcement of the engagement of Clow Day VESTY, Rally to SY's either, weight to the other companies about a month ago Clow did a knee tremble waiting at the end of the "issel," After sponding a honeymon at Lekes Entrance, Clow is back to Sesendon.

Heard of a very sad case the other day. A couple of very active pre-war Hems have since married, and their wives do not take very kindly to the idea that "a Heme is a place where Ham Radio is carried on, with spolls in between contests when Pop can mind the budy etc." These pour ladies think Ham Radio is the subsidiary affair. As they have said so quite loud and often, these rightly alarmed Hams request support and an organisation where all Wartime Wives be taught to "see the light," Hi.....YA, please noto...

Now, look here, would some of you "seeing Dx" Hams remember you all have to knock off looking in their cres to send in your notes to YOUR column..., you all get leaier and lazier...or is it only the old cry "vy yl QRM" Hi I namy case send your notes at once to the divisional Secretary or to WEYE... 78 Maloney Street, Eastlakes (Mascot), Fhone WULOS2.

THE WIRELESS INSTITUTE OF AUSTRALIA



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Official Organ: "AMATEUR RADIO"-Published by the Victorian Division.

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